EPA-HQ-2018-007516

Marka Tack Service
nter Company Name hereinafter referred to as "Glider Vehicle Assembler") certifies to PACCAR, Inc the information requested herein to assure hereinafter referred to as "Glider Vehicle Assembler") certifies to PACCAR, Inc the information requested herein to assure hereinafter referred to as "Glider Vehicles" as "Glider Vehicles produced on or after January 1, 2018 from ompliance with 40 CFR 1037.635 and 1037.150 with respect to glider vehicles produced on or after January 1, 2018 from ompliance with 40 CFR 1037.635 and 1037.150 with respect to glider vehicles produced on or after January 1, 2018 from ompliance with 40 CFR 1037.635 and 1037.150 with respect to glider vehicles produced on or after January 1, 2018 from ompliance with 40 CFR 1037.635 and 1037.150 with respect to glider vehicles produced on or after January 1, 2018 from ompliance with 40 CFR 1037.635 and 1037.150 with respect to glider vehicles produced on or after January 1, 2018 from ompliance with 40 CFR 1037.635 and 1037.150 with respect to glider vehicles produced on or after January 1, 2018 from ompliance with 40 CFR 1037.635 and 1037.150 with respect to glider vehicles produced on or after January 1, 2018 from ompliance with 40 CFR 1037.635 and 1037.150 with respect to glider vehicles produced on or after January 1, 2018 from ompliance with 40 CFR 1037.635 and 1037.150 with respect to glider vehicles produced on or after January 1, 2018 from ompliance with 40 CFR 1037.635 and 1037.150 with respect to glider vehicles produced on or after January 1, 2018 from ompliance with 40 CFR 1037.635 and 1037.150 with respect to glider vehicles produced on or after January 1, 2018 from ompliance with 40 CFR 1037.635 and 1037.150 with respect to glider vehicles produced on or after January 1, 2018 from 10 CFR 1037.635 and 1037.150 with respect to glider vehicles produced on or after January 1, 2018 from 10 CFR 1037.635 and 1037.150 with respect to glider vehicles produced on or after January 1, 2018 from 10 CFR 10 C
Flider Vehicle Assembler will complete the assembly of all designated glider kits provided by a division of PACCAR, Inc by a stalling all missing components to complete the assembly of the glider vehicle. This could include, but would not be limited by the engine, transmission, rear axle(s), and exhaust components.
Glider Vehicle Assembler certifies that each engine (including remanufactured engines) installed in a completed glider rehicle utilizing a designated glider kit will be installed in a certified configuration and properly labeled for the original engine nodel year in accordance with 40 CFR 1037.635(d).
Pursuant to 40 CFR 1037.150(t)(1), for calendar year 2018 through calendar year 2020, you may produce a limited number of exempt glider vehicles. The limit applies to the quantity of your combined yearly production of vehicles from all vehicle DEM glider kits, and is equal to your highest annual production of glider vehicles in any calendar year between 2010 to 2014, up to a maximum of 300. Glider vehicles you produce in excess of this limit must comply with 40 CFR 1037.635, which includes delegated assembly, and requires the engine installed to be a post-2010 emissions engine.
to the state of a second production of glider vehicles between 2010 through 2014 for sale or
Glider Vehicle Assembler certifies that its highest annual production of situation
Glider Vehicle Assembler certifies that it sold at least one glider vehicle in calendar year 2014. Initial Here
Small Manufacturer Status Certification Glider Vehicle Assembler certifies that it will be producing/assembling the requested exempt glider kits for sale or use in the United States. Glider Vehicle Assembler meets the criteria referenced in 40 CFR 1037.150(c) and found in 13 CFR 121.201 for a small business. As such, the Glider Vehicle Assembler notified the Designated Compliance Officer of the U.S. EPA of its small business status for vehicle model year: Enter Model Year A copy of this reviewed and accepted notification is attached with this request. Initial Here Record Keeping and Reporting Glider Vehicle Assembler will be responsible for maintaining records of all glider vehicles they produce/assemble beginning in calendar year 2017. U.S. EPA may require reporting 2010 through 2014 volumes as well as current year produced/assembled glider vehicle volume as an end-of-year report. Compliance Requirements
Vehicle Assembler acknowledges its understanding that the Tollowing are an violations of the Otto. 1068.101 and/or 1068.105, and subject to EPA enforcement and penalties outlined in §1068.101(b)(1): (1) Introducing vehicles into commerce in an uncertified configuration; (2) Failure to follow OEM instructions or otherwise make unauthorized changes; (3) Failure to keep records, send reports, or give EPA information as required under this part or the Clean Air Act; and (4) Exceeding vehicle volume limitations per 40 CFR 1037.150(t)(1) and not complying with 1037.635.
Instructions: E-mail the completed and signed form to PB.GHG.Sales.Plan.Management@PACCAR.com. Any questions may be sent to the same address.
Glider Assembler (all fields required): By: Cleanson Marker Signature Markin Touck Service Company Name
Printed Name: Cleason mmartin Address: 7672 Jackson School Rd Title: Owner Email: martintruck Struce agmail 10m
Phone: 7,651-6565 Date: -
PACCAR Inc

PACCAR Glider Vehicle Assembler Certification